computers & graphics

an international journal of systems & applications in computer graphics

algorithms and techniques for interaction, multimedia, modelling and visualization

Editor-in-Chief

J. L. Encarnação

Fraunhofer-Institut für Graphische Datenverarbeitung

List of Contents and Author Index Volume 25, 2001

computers & graphics

Editor-in-Chief:

José L. Encarnação

Fraunhofer-Institut für Graphische Datenverarbeitung, Rundeturmstrasse 6, D-64283 Darmstadt, Germany

Associate Editors:

Peter R. Bono

President,

Peter R. Bono Associates, Inc.,

PO Box 648.

Gales Ferry, CT 06335, USA

Associate Editor for

"Chaos & Graphics" Section:

Clifford A. Pickover

IBM Thomas J. Watson Research

Center, Yorktown Heights.

NY 10598, USA

Associate Editors for "Education" Section:

Lars Kjelldahl

Numerical Analysis &

Computing Sciences, NADA, Royal Institute of Technology KTH, S-10044 Stockholm,

Sweden

Axel Hildebrand

CE Computer Equipment AG,

Director Development,

Bavariaring 26, D-80336 München,

Germany

Editorial Advisory Board

Morcos Aderito Coimbra, Portugal

Varol Akman

Ankara, Turkey R. Daniel Bergeron

Durham, NH, USA

Ken Brodlie Leeds, England

Pere Brunet

Barcelona, Spain

Ingrid Carlbom Murray Hill, NJ, USA

Daniel Cohen-Or

Tel-Aviv, Israel

Brian Curless

Seattle, WA, USA

David Duce

Oxford, UK

André Ducrot

Le Chesnay Cedex, France

Bianca Falcidieno

Genova, Italy

Dieter Fellner Braunschweig,

Germany

James D. Foley

Cambridge, MA, USA Donald P. Greenberg

Ithaca, NY, USA

Eduard Groeller

Vienna, Austria

Markus Gross

Zurich, Switzerland

Richard A. Guedj Le-Mesnil-St-Denis.

France

Bertram Herzog

Providence, RI, USA

Frederic W. Jansen

Mikael Jern

Holte, Denmark

Anton Jezernik

Maribor, Slovenia

Joaquim Armando

Pires Jorge

Lisboa, Portugal

Seoul, Korea

Arie Kaufman

Stony Brook, NY, USA

Myoung-Hee Kim

R. Klein

Bonn, Germany

Stanislav Klimenko

Protvino, Russia

Detlef Krömker

Frankfurt/M., Germany

Gerardo León Lastra

C.P. 04510, Mexico.

Marcio Lobo Netto

São Paulo, Brazil

Carl Machover

White Plains, NY,

USA

Aderito Marcos

Coimbra, Portugal

Sudhir P. Mudur

Juhu, Bombay, India

Heinrich Müller

Dortmund, Germany

Eihachiro Nakamae

Hiroshima, Japan

Bernard Peroche

Villeurbanne Cédex.

France

Leo Piñi Magalhães São Paulo, Brazil

Philip K. Robertson North Ryde, Australia

Jarek Rossignac Atlanta, GA, USA

Dieter Schmalstieg

Wien. Austria

Hock Soon Seah

Singapore

Jiaoying Shi

Hangzhou, China

Václav Skala Plzen, Czech Republic

Wolfgang Strasser

Tübingen, Germany

Tetsuo Tomiyama

Tokyo, Japan

Bodo Urban

Rostock, Germany

Shin Ting Wu

Campinas, Brazil David Zeltzer

Providence, RI,

USA

Michael J. Zyda

Monterey, CA, USA

Author enquiries: For enquiries relating to the submission of articles (including electronic submission), the status of accepted articles through our Online Article Status Information System (OASIS), author Frequently Asked Questions and any other enquiries relating to Elsevier Science, please consult http:// www.elsevier.com./locate/authors/

For specific enquiries on the preparation of electronic artwork, consult http://www.elsevier.com/locate/authorartwork/

Contact details for questions arising after acceptance of an article, especially those relating to proofs, are provided when an article is accepted for publication.

Publication information: Computers & Graphics (ISSN 0097-8493). For 2001, Volume 25 is scheduled for publication. Subscription prices are available upon request from the Publisher or from the Regional Sales Office nearest you or from this journal's website (http://www.elsevier.com/locate/cag). Further information is available on this journal and other Elsevier Science products through Elsevier's website: (http://www.elsevier. com). Subscriptions are accepted on a prepaid basis only and are entered on a calendar year basis. Issues are sent by standard mail (surface within Europe, air delivery outside Europe). Priority rates are available upon request. Claims for missing issues should be made within six months of the date of dispatch.

Periodicals postage is paid at Rahway, New Jersey. Computers & Graphics (ISSN 0097-8493) is published (6 issues per year in February, April, June, August, October and December) by Elsevier Science Ltd., The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, UK. The annual

subscription in the USA is \$1538. Computers & Graphics is circulated by Mercury International Limited, 365 Blair Road, Avenel, NJ 07001, USA

POSTMASTER: Please send address corrections to: Computers & Graphics, c/o Customer Services, Elsevier Science Inc., 655 Avenue of the Americas, New York, NY 10010, USA.

Cover illustration based on an image from E. A. Kopylov and K. A. Dmitriev, "Light propagation visualization as a tool for 3D scene analysis in lighting design", Computers & Graphics 24(1), 2000.



Computers & Graphics 25 (2001) III-X

COMPUTERS &GRAPHICS

www.elsevier.com/locate/cag

List of Contents

NUMBER 1

In this issue the special topic is SHAPE BLENDING Guest Editors: Marc Alexa and Daniel Cohen-Or

Shape Blending Marc Alexa and 1 Editorial **Daniel Cohen-Or** Tatiana Surazhsky and Matching free-form surfaces **Gershon Elber** Michela Mortara and Similarity measures for blending polygonal shapes Michela Spagnuolo Tatiana Surazhsky, 29 Blending polygonal shapes with different topologies Vitaly Surazhsky, Gill Barequet and Ayellet Tal Ryutarou Ohbuchi, Blending shapes by using subdivision surfaces Yoshiyuki Kokojima and Shigeo Takahashi Bernard Tiddeman, Neil Duffy A general method for overlap control in image warping and Graham Rabey Craig Gotsman and 67 Guaranteed intersection-free polygon morphing Vitaly Surazhsky Technical Section B. Žalik Merging a set of polygons Ronald J. Balsys and Visualisation of implicit surfaces Kevin G. Suffern M.H. Kuo 109 Automatic extraction of quadric surfaces from wireframe models Horace HSIp, Maria SW Lam, 121 Animation of hand motion from target posture images Ken C K Law and using an anatomy-based hierarchical model Sam C S Chan

287

algorithm

A variance analysis of the Metropolis Light Transport

Michael Ashikhmin,

and Brian Smits

Simon Premože, Peter Shirley

Conten	nts / Com	puters & Graphics 25 (2001) III–X V
Jintae Lee	295	Diffusion rendering of black ink paintings using new paper and ink models
Lucilla Croce Ferri	309	Visualization of 3D information with digital holography using laser printers
Robert W. Fathauer	323	Chaos and Graphics Fractal tilings based on kite- and dart-shaped prototiles
K.W. Chung, H.S.Y. Chan and B.N. Wang	333	Tessellations with symmetries of the wallpaper groups and the modular group in the hyperbolic 3-space from dynamics
Jack Bresenham	343	Education Teaching the graphics processing pipeline: cosmetic and geometric attribute implications
	351	Announcements
	367	Past/Future Issues
	369	Call for Papers
		NUMBER 3
		Technical Section
Peter R. Bono	363	Editorial
Anshuman Razdan, Kamal Patel, Gerald E. Farin and David G. Capco	371	Volume visualization of multicolor laser confocal microscope data
Dongliang Zhang and Matthew M.F. Yuen	383	Cloth simulation using multilevel meshes
H. Hirayama, K. Kaneda, H. Yamashita and Y. Monden	391	An accurate illumination model for objects coated with multilayer films
Jun Sung Kim, Jong Hyun Lee and Kyu Ho Park	401	A fast and efficient bump mapping algorithm by angular perturbation

409

processing

Robust mesh watermarking based on multiresolution

421 A non-self-intersecting adaptive deformable surface for

complex boundary extraction from volumetric images

Kangkang Yin, Zhigeng Pan,

Demetri Terzopoulos

and Myoung-Hee Kim

Jiaoying Shi and David Zhang

Joo-Young Park, Tim McInerney,

Satoshi Tanaka, Tomoharu Nakamura, Miharu Ueda, Hiroaki Yamamoto and Kisou Shino	441	Application of the stochastic sampling method to various implicit surfaces
P. Rigiroli, P. Campadelli, A. Pedotti and N. Alberto Borghese	449	Mesh refinement with color attributes
Peter Comninos	463	An interpolating piecewise bicubic surface with shape parameters
Glen Mullineux	483	Constraint resolution using optimisation techniques
Marcos Martín, Miguel Martín, Carlos Alberola-López and Juan Ruiz-Alzola	493	A topology-based filling algorithm
Frédéric Drago and Karol Myszkowski	511	Validation proposal for global illumination and rendering techniques
Ned W. Allis, Jeffrey P. Dumont and Clifford A. Reiter	519	Chaos and Graphics Visualizing point sets, fractals, and quasicrystals using raster techniques
M. Romera, V. Bañuls, G. Pastor, G. Álvarez and F. Montoya	529	Snail-like pattern generation with the Hénon family of maps
	539	Announcements
	550	Past/Future Issues

NUMBER 4

In this issue the special topic is INTELLIGENT INTERACTIVE ASSISTANCE AND MOBILE MULTIMEDIA COMPUTING Guest Editors: Thomas Kirste and Heidrun Schumann

Thomas Kirste
and Heidrun Schumann

Keith Cheverst, Gareth Smith,
Keith Mitchell, Adrian Friday
and Nigel Davies

The role of shared context in supporting cooperation between city visitors

Gerald Bieber and Martin Giersich

Fersonal mobile navigation systems—design considerations and experiences

Geert de Haan and Jacques M.B. Terken	571	Agents and wearables—usability in the COMRIS system
Thorsten Herfet, Thomas Kirste and Michael Schnaider	581	EMBASSI multimodal assistance for infotainment and service infrastructures
W. Müller, U. Spierling, M. Alexa and Th. Rieger	593	Face-to-face with your assistant. Realization issues of animated user interface agents for home appliances
J. Dechau, M. Finke, N. Gerfelder, R. Ide, T. Kirste and U. Spierling	601	The Telebuddy [®] : collective tele-presence and tele- conversation through physical avatars
Uwe Rauschenbach, Stefan Jeschke and Heidrun Schumann	609	General rectangular fisheye views for 2D graphics
Ismo Rakkolainen and Teija Vainio	619	A 3D City Info for mobile users
M. Brachtl, J. Šlajs and P. Slavík	627	PDA based navigation system for a 3D environment
		Technical Section
Cynthia D. Bruyns and Steven Senger	635	Interactive cutting of 3D surface meshes
Simon A. Braines and Richard J. Cant	643	A framework for the evaluation of volume rendering techniques on a task specific basis using neural networks
Tomek Martyn	665	Efficient ray tracing affine IFS attractors
Gareth T. Jones, David J. Parish and Iain W. Phillips	671	A transform domain feature detection and concealment algorithm for errors in DCTencoded images
Peter Stephenson and Bruce Litow	681	Running the line: Line drawing using runs and runs of runs
Gordon R.J. Cooper	691	Chaos and Graphics Aspects of chaotic dynamics in the least-squares inversion of gravity data
Harry Seldom	699	From mundane to mandala: digital transformations of photographic art
Steve Cunningham and Michael J. Bailey	703	Education Lessons from scene graphs: using scene graphs to teach hierarchical modeling
	713	Announcements
	725	Past/Future Issues

NUMBER 5

In this issue the special topic is MIXED REALITIES—BEYOND CONVENTIONS Guest Editors: Oliver Bimber, Miguel Encarnação and André Stork

Oliver Bimber, Miguel Encarnação and André Stork	727	Mixed Realities Editorial
John A. Robinson and Charles Robertson	731	The LivePaper system: augmenting paper on an enhanced tabletop
Mark Billinghurst, Hirokazu Kato and Ivan Poupyrev	745	The MagicBook: a transitional AR interface
Holger Regenbrecht, Gregory Baratoff and Michael Wagner	755	A tangible AR desktop environment
Kiyoshi Kiyokawa, Yoshinori Kurata and Hiroyuki Ohno	765	An optical see-through display for mutual occlusion with a real-time stereovision system
Ralph Schroeder, Anthony Steed, Ann-Sofie Axelsson, Ilona Heldal, Åsa Abelin, Josef Wideström, Alexander Nilsson and Mel Slater	781	Collaborating in networked immersive spaces: as good as being there together?
Adnan Ansar, Denilson Rodrigues, Jaydev P. Desai, Kostas Daniilidis, Vijay Kumar and Mario F.M. Campos	789	Visual and haptic collaborative tele-presence
Tobias Höllerer, Steven Feiner, Drexel Hallaway, Blaine Bell, Marco Lanzagorta, Dennis Brown, Simon Julier, Yohan Baillot and Lawrence Rosenblum	799	User interface management techniques for collaborative mobile augmented reality
Han Chen, Yuqun Chen, Adam Finkelstein, Thomas Funkhouser, Kai Li, Zhiyan Liu, Rudrajit Samanta and Grant Wallace	811	Data distribution strategies for high-resolution displays
Tae-Young Kim and Yeong Gil Shin	819	Technical Section Fast volume rendering with interactive classification
M. Sarfraz, S. Butt and M.Z. Hussain	833	Visualization of shaped data by a rational cubic spline interpolation

A. Sanna, B. Montrucchio, P. Montuschi and A. Sparavigna	847	Visualizing vector fields: the thick oriented stream-line algorithm (TOSL)
Zou Qingsong, Kwoh Chee Keong and Ng Wan Sing	857	Convex object based volume visualization: a formal proof and example
		Chaos and Graphics
J.M. Clausse, G.H. Kirby and S.S. Nikiel	875	Fractal palettes for texturing
Jeffrey P. Dumont and Clifford A. Reiter	883	Visualizing generalized 3x+1 function dynamics
		Education
Anette Knierriem-Jasnoch	899	An approach to classify IT-based teaching and learning environments
Manuel Próspero dos Santos	909	Computer graphics in the scope of informatics engineering education
	917	Announcements
	928	Past/Future Issues

NUMBER 6

In this issue the special topic is ARTIFICIAL LIFE Guest Editors: Márcio Lobo Netto and João Eduardo Kögler Jr

		Artificial Life
Márcio Lobo Netto and João Eduardo Kögler Jr	929	Editorial
Petros Faloutsos, Michiel van de Panne and Demetri Terzopoulos	933	The virtual stuntman: dynamic characters with a repertoire of autonomous motor skills
Fábio Roberto Miranda, João Eduardo Kögler Jr, Emílio Del Moral Hernandez and Márcio Lobo Netto	955	An artificial life approach for the animation of cognitive characters
Luiz M.G. Gonçalves and Fernando W.V. Silva	965	Control mechanisms and local perception to support autonomous behavior in virtual animated agents

Siome Goldenstein, Menelaos Karavelas, Dimitris Metaxas, Leonidas Guibas, Eric Aaron and Ambarish Goswami	983	Scalable nonlinear dynamical systems for agent steering and crowd simulation
D. Szwarcman, B. Feijó and M. Costa	999	Goal-oriented dead reckoning for autonomous characters
André L.V. Coelho, Daniel Weingaertner, Ricardo R. Gudwin and Ivan L.M. Ricarte	1013	Emergence of multiagent spatial coordination strategies through artificial coevolution
Alberto B. Raposo, Adailton J.A. da Cruz, Christian M. Adriano and Léo P. Magalhães	1025	Coordination components for collaborative virtual environments
Gregory S. Hornby and Jordan B. Pollack	1041	Evolving L-systems to generate virtual creatures
Joi dali B. Pollack	1049	Announcements
	1052	Past/Future Issues

